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IN THE CLAIMS

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21. (cancelled)
22. (currently amended) A forearm extension for use in an extension arm that adjustably mounts an electronic device to a support mount and conceals cables to and from the device within said forearm extension, said forearm extension comprising:
a hollow body having a hollow interior and first and second ends, said body having an open bottom arranged between said first and second ends;
means disposed at the a-second end of said body for attaching to the device; and
a coupling disposed at the a-first end of said body, said coupling having a slot formed in a wall thereof, said wall

defining an enclosed region having an open bottom end so that said enclosed region of said coupling and said hollow interior of said body are in communication with each other through said slot by a passageway formed therewith, whereby a cable is adapted for passage through said passageway upward through said open bottom end into said enclosed region, through said slot and through the interior of into-said hollow body.

23. (original) The forearm extension of claim 22, wherein said coupling has a set screw contained in said wall.

24. (original) The forearm extension of claim 22, wherein an inner surface of said coupling has a plurality of grooves formed therein.

25. (original) The forearm extension of claim 22, wherein said coupling comprises a second end coupling and said means for attaching comprises a first end coupling.

26. (original) The forearm extension of claim 25, wherein said first end coupling has a set screw contained in a sidewall thereof.

27. (original) The forearm extension of claim 25, wherein an inner surface of said first end coupling has a plurality of grooves formed therein.

28. (original) The forearm extension of claim 22, wherein said body is U-shaped.

29. (original) The forearm extension of claim 28, further comprising a cable holder within said U-shaped body.

30. (original) The forearm extension of claim 25, wherein a centerline of said first end coupling and a centerline of said second end coupling are aligned with a longitudinal centerline of said body.

31. (previously presented) The forearm extension of claim 25, wherein a lower surface of said body is aligned with a lower edge of said second end coupling and above a lower edge of said first end coupling.

32. (original) The forearm extension of claim 25, wherein said body is disposed at an angle between said first end coupling and said second end coupling when said first end coupling and said second end coupling are disposed such that an axial centerline of each is vertical.

33. (original) The forearm extension of claim 25, wherein said body is horizontally disposed between said first end coupling and said second end coupling when said first end coupling and said second end coupling are disposed such that an axial centerline of each is vertical.

34. (currently amended) A forearm extension for use in an extension arm that adjustably mounts an electronic device to a support mount and conceals cables to and from the device within said forearm extension, said forearm extension comprising:

a body having a hollow ~~an~~ interior region and first and second ends, said body having an open bottom arranged between said first and second ends;

a first end coupling formed by at least a first wall disposed at the ~~a~~ first end of said body, said first wall defining an enclosed region having at least one open bottom end, said first end coupling having a slot formed in said first wall so that said open bottom end of said first end coupling and said interior region of said body are in communication with each other through said slot forming a cable passageway adapted for passage of a cable extending therethrough from said open bottom end of said first end coupling to the second end of said body; and

a second end coupling formed by at least a second wall disposed at the ~~a~~ second end of said body for attaching to the electronic device.

35. (previously presented) The forearm extension of claim 34, wherein said second end coupling has a set screw contained in said second wall.

36. (previously presented) The forearm extension of claim 34, wherein an inner surface of said second wall has a plurality of grooves formed therein.

37. (previously presented) The forearm extension of claim 34, wherein said first end coupling has a set screw contained in said first wall thereof.

38. (previously presented) The forearm extension of claim 34, wherein an inner surface of said first wall has a plurality of grooves formed therein.

39. (previously presented) The forearm extension of claim 34, wherein said body is U-shaped.

40. (previously presented) The forearm extension of claim 39, further comprising a cable holder within said interior region of said body.

41. (previously presented) The forearm extension of claim 34, wherein a centerline of said first end coupling and a centerline of said second end coupling are aligned with a longitudinal centerline of said body.

42. (previously presented) The forearm extension of claim 34, wherein a lower surface of said body is aligned with a lower edge of said second end coupling and above a lower edge of said first end coupling.

43. (previously presented) The forearm extension of claim 34, wherein said body is disposed at an angle between said first end coupling and said second end coupling when said first end coupling and said second end coupling are disposed such that an axial centerline of each is vertical.

44. (previously presented) The forearm extension of claim 34, wherein said body is horizontally disposed between said first end coupling and said second end coupling when said

first end coupling and said second end coupling are disposed such that an axial centerline of each is vertical.

45. (previously presented) The forearm extension of claim 22, wherein said body has an open bottom.

46. (previously presented) The forearm extension of claim 45, wherein said open bottom extends between said first and said second ends of said body.

47. (previously presented) The forearm extension of claim 22, further including an electronic device coupled to said second end coupling.

48. (previously presented) The forearm extension of claim 34, wherein said body has an open bottom.

49. (previously presented) The forearm extension of claim 48, wherein said open bottom extends between said first and second end couplings.

50. (new) A forearm extension for use in an extension arm that adjustably mounts an electronic device to a support mount and conceals cables to and from the device within said forearm extension, said forearm extension comprising:

a hollow body having first and second ends;

means disposed at the second end of said body for attaching to the device; and

a coupling disposed at the first end of said body, said coupling having a slot formed in a wall thereof, said wall defining an enclosed region having an open bottom end so that said enclosed region of said coupling and said body are in communication with each other through said slot, whereby a cable is adapted for passage upward through said open bottom end into said enclosed region, through said slot and into said hollow body; wherein said coupling comprises a second end coupling and said means for attaching comprises a first end coupling, and

wherein a lower surface of said body is aligned with a lower edge of said second end coupling and above a lower edge of said first coupling.

51. (new) A forearm extension for use in an extension arm that adjustably mounts an electronic device to a support mount and conceals cables to and from the device within said forearm extension, said forearm extension comprising:

a hollow body having first and second ends;

means disposed at the second end of said body for attaching to the device; and

a coupling disposed at the first end of said body, said coupling having a slot formed in a wall thereof, said wall defining an enclosed region having an open bottom end so that said enclosed region of said coupling and said body are in communication with each other through said slot, whereby a cable is adapted for passage upward through said open bottom end into said enclosed region, through said slot and into said hollow body; wherein said coupling comprises a second end coupling and said means for attaching comprises a first end coupling, and wherein said body is disposed at an angle between said first end coupling and said second end coupling when said first end coupling and said second end coupling are disposed such that an axial centerline of each is vertical.

52. (new) A forearm extension for use in an extension arm that adjustably mounts an electronic device to a support mount and conceals cables to and from the device within said forearm extension, said forearm extension comprising:

a body having an interior region and first and second ends;

a first end coupling formed by at least a first wall disposed at the first end of said body, said first wall defining an enclosed region having at least one open bottom end, said first end coupling having a slot formed in said first wall so

that said open bottom end of said first end coupling and said interior region of said body are in communication with each other through said slot adapted for passage of a cable therethrough; and

a second end coupling formed by at least a second wall disposed at the second end of said body for attaching to the electronic device; wherein a lower surface of said body is aligned with a lower edge of said second coupling and above a lower edge of said first end coupling.

53. (new) A forearm extension for use in an extension arm that adjustably mounts an electronic device to a support mount and conceals cables to and from the device within said forearm extension, said forearm extension comprising:

a body having an interior region and first and second ends;

a first end coupling formed by at least a first wall disposed at the first end of said body, said first wall defining an enclosed region having at least one open bottom end, said first end coupling having a slot formed in said first wall so that said open bottom end of said first end coupling and said interior region of said body are in communication with each other through said slot adapted for passage of a cable therethrough; and

a second end coupling formed by at least a second wall disposed at the second end of said body for attaching to the electronic device; wherein said body is disposed at an angle between said first end coupling and said second end coupling when said first end coupling and said second end coupling are disposed such that an axial centerline of each is vertical.